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TI Two-step process for the continuous manufacture of N-methylpyrrolidone  
from methylamine and gamma-butyrolactone

IN Adam, Victor; Adam, Iustin; Bancila, Virgiliu; Deliu, Ion; Prisacariu,  
Daniel

PA S.C. Chimcomplex S.A. Borzesti, Onesti, Rom.

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AB N-methylpyrrolidone (I) is prepd. in a continuous 2-step process in which  
methylamine is reacted with gamma-butyrolactone to produce  
N-methyl-4-hydroxybutyramide which is subsequently subjected to intramol.  
cyclocondensation forming I.

IC ICM C07D207-12

DT Patent

LA Romanian